MANUFACTURE OF PLASTIC POLARIZING LENS

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Abstract

PURPOSE: To manufacture a plastic polarizing lens at high efficiency by introducing a molten plastic into a cavity, in which a spherically premolded polarizing lens element has been placed, to form a plastic base layer fused monolithically to an adhesive surface of the lens element.

CONSTITUTION: A male metal mold 12 is disposed away from a female metal mold 11. A polarizing lens element 6 is suspended from a pin 16 and fitted loosely in a circular recess 11a. The male mold 12 is then pressed against the female mold 11 to hold therebetween a support member 5 for the polarizing lens element 6. A plastic material is introduced under pressure from a gate 15 into a spherical cavity formed by the circular recess 11a and a circular projection 12a. A curved portion of the polarizing lens element 6 can be moved floatingly to a small extent in the cavity mentioned above. Accordingly, the cavity is filled with the plastic material in such a manner that an adhesive surface of a transparent layer, i. e. the lens element 6 is covered smoothly with the plastic material.

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19 日本国特許庁 (JP)

④ 特許出願公開

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(全7 頁)

**
9**偏光プラスチックレンズの製造方法

(2)特

頭 昭54-88924

22出

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明 概 8

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猟光プラスチックレンズの 製造方法

- 2 特許請求の範囲
 - 田 解光素子の母類に指摘された透明教養のの 一方がその表面に形成されるプラスナックを 特と経過性を存する結合性表面からなっている の光ンシートを経帯状に予備で形し、ので到底 を選成形として残し、の単ののとという を一定で作りとして残し、が起源として の場光ンンズ素子を形成し、が起源として あ子をこれとはは同一の組織からなどのになる ま子をこれとはは同一の組織からなどのになる ま子をこれとはは同一の組織からなどのになる からまたは中形凸版の関系側に登むったより 時手段に初起を発析にして再を回廊または可形

八型の表面に引わせるように輝く安君し、ついて確認的を型を圧縮するとともに溶験プラステンクをトセピティ内に先頃して前記編光レンズ素子の結合性表面にプラスチンク最終を母音…体化することを特徴とする優光プラスチンクレンズの製造方法。

- 23 支持手段が円形開電または円形凸面の周外 他に頻数されたビンである特許境束の範囲者 上項記載力量光プラスチックレンズの製造方 在。
- ③ 以光レンズ系子の直径がキャビティの程律 より小さい特許請求の範囲男1項形数の場だ ブラスチンクレンズの製造方法。
- 5. 免別の非難な説明 本免別は、切前用の優光とガスに使用される ブラスチック製の優先レンズの製の万法に相ず

任义、光学的 男方性を有する 偏光素子を透明 なプラスチック者と複雑した構造のプラスチッ ク型の偏光レンズは公知である。たとえば、特 公相53~29711号公規にはこの種レンズ の見点方法として、四個と凸面とからなるモー ルドによって形成される空篠内に球面状に予備 成形した光偏唇葉を覆き、その両側に電合性プ ラスチック准置体を成入供給してこれをそのま 主電介させることにより複合プラステック光偏 光用レンズも形成する。いわゆるキャスト生に よる製造方法が構示されている。また、特公尉 50-3656号公督には、優光性の温度の周 術に引きの異なる熱可効性症患を配置した平板 近の特徴体を、プレスの四種級と凸種級に嵌ん で活い方の共可想性階層を凸押板に当ててプレ

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合性プラスチツク単量体をモールドと共に十分 な時間加熱して複合させなければならないので、 製造時間が長くかかり効率が悪く。また効率を 馬めるには多数対のモールドを必要とするなど の欠点がある。また、後者の方圧では値光性の 准滑が凸伸折によってプレスされる際に、質光 性の連絡が両筋の私可燃性推構の変形の力によ つて鬼型を生ずる傾向があり、また成形最所謂 乗り傾向を示するとも相俟つて。 知然プレスの **飛程と圧力の適用各件範帯が非常に換くなると** いうなおがある。

本色明の目的は、上記のような従来の欠点を とり除くとともに、より生産効果のよいプラス ック型の場光レンズの型透方症を提供するこ

スする。いわゆるプレス成形形による豊産万柱 が明示されている。しかし、府名の方法では意

計画は56- 13139(2)

とにある。すなわち、本色明の見旨とするとこ ろは、実力よ子の両面に復居された透明被推進 の一方がその表面に形成されるプラスチック基 耐止機器性を打する結合性表面からなつている 個光シートを建画状に予備成形し、この予備成 形された偏光シートの球面外側の平坦蝦を一駆 支持投として吸して切除することにより偏光レ ンズよ子を形成し、この偏光レンズ男子をこれ とほぼ用一の曲本からなる1個以上のキャビテ イを形成する射出成形質質の群雄一対の会型の 円形回名または円形凸框の周先側に設けられた 支持側定下段により結合性表面を外側にして円 形別想または円形凸電の表面に心わせるように なく実力し、ついて雌雄河会型を圧縮するとと もに宿職プラスチックをキャピティ内に充填し て似光レンズ系子の結合性及面にプラスチック

灰脂を触な一体化する点にあり、 得られた球菌 状の根層体は所定のレンズ形状に周辺を研削す ちことによりプラスチック型の過光レンズを整 身下ろものである。

左発明において使用される優先男子は、光学 的異方性を作する透明フィルム状体であり。た とえば実費的に一軸方向に分子配向されかつま クまあるいは二色生変料で処理されたポリピニ ルアルコールのフイルム、ハロゲン化ビニル果 **配合体の鋭ハロゲン化水果反応によるポリエン** を有する新合体を二色性炎料で処理し、一種方 向に分子尼向されたものなどが適用される。ま た。上記鍼光は子の両面に推薦される透明被電 将は何光常子を保護する役目をなずものであり。 これにはセルロースアセテート。 セルロースト リアセテート。 セルロースアセナートプテレー

また、不免明において使用されるプラスチツ

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の透明被循環(2)は無可要性セルロース減退体が らなるフィルムであり、また凹面的の透明装置 暦(3)はアクリル系フィルムである。 国光シート 4)を構成する各種の係さは、発光シート3(の予 **頒成形の原、個光果子(1)の光学的電方性とは面** 見の阿乃南面の裏面状態を最適に集っために配 慮され、さらに後途の男も因に示す プラスチッ ク基着如との一体化の際、優先シート4Lのしわ、 戦れ、とりわけ備光素子中に亀型などの生じな いようにするために好事な思さとするととが好 きてある。また。猟光シート41の厚さは後述の プラスチック技術物との一体化液の程器原さが 植終目的型品としての傷光 プラスチックレンズ に最適となるよう記載される。したがつて、好 ましくは個光素子印は15×~75×。 唐明被 報告(2)は35×→350×透明被程格(3)は30

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以下、本発明を実施病を示す関係に従って辞 器に説明する。なお、本発明においては届光レ ンズま子とブラスチックを確との問題を表の報 係上いずれを凹面側としていずれを凸面側とす るかは任意であるが、以下に説明する支施病に おいては主として優光レンズま子を内面側にプ ラスチックを個を凹面側に指着する場合につい で述べる。

第1 図は、優光ま子(I)の両面に透明管理機のおよび(3)が程度された優光シート4)が、加熱プレス成形によつて透明管理機(3)が凹面側となるようには面Rに予機成形された状態を示す。球面Rの返径と曲率は、後述の種を型の円形凹部の単径および曲率とほぼ率しい。ここで凸面側

(8)

ルー200μの転送の呼さとする。予値成形の 万生は、特殊な方在を必要とせず、たとえば1 30℃~150℃に無せられた凸金型と常穏の 凹合型との間に透明被置層 21 が凹金型に接する ように配置し凸金型を透明被覆層 31 帆から凹金 型に押込み加圧したのち取り出して水冷すれば よい。

男 2 既は、何紀子領域形で得られた個光シート(4)のは面末の外間の平均窓の一部を支持(片)として残して切除した場光レンズミ子(6)を示すものである。この場合、は面取の周載で切除するはか、機能よりわずかに円万(第1 図の破職(4)で示す。)位表で切除することが許され、これによって皮症のブラスチック基準即との一体化に行ましい影響をもたらずことができる。支持片(5)は、彼述の第3~4 図に示される支持手

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段時により、個光レンズま子向を取付ける役目をする。なお、(7)は取付用穴であり、支持片(5)の上方中央悪に登けられる。この取付用穴(7)は11種に限らす2種以上あつてもよい。

上記により得られた優先レンズ素子(6)は、ついて射出成形圧により、プラスチック基層如と触度一体化される。第3 同は、射出成形装置の機能分析の金製の開放状態を示す最新面図である。即は過定された健身型であり、吸は異会型のである。即は過ごされた健身型であり、成立を型即の正規である。第4 別は、母会型の正面関である。確全型の正面関である。確全型の正は円形関係(11a)が設けられて行り、これに対同して概念管理には円形凸版(12a)が設けられている。健議場会型目標が圧症状態にあるとも円形可能(11a)と引形凸版(12a)によ

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肉に示されているその好ましい一角として男子 **地に日本ように、前親支持片(5)の取付用欠いに** 摘入して偏光レンプ書子間を吊杵状態に支持す るピンとして構成される。この支持状態におい て、優光レンズ製予心は、その魅力生変而を有 する透明被爾爾印すなわち昭命側を外側として、 |丹形同思(日本)| 内に合わせるように乗く。係か に避動可能の状態に安置される。 第3回に示す ビン傾は、母免物的面に更変に終設制定された ものであるが、これに規定されるりのではなく、 たとえば誰分別Thiに円載されたパネにより提合 型物の正接時には後退し、要反時には実出する 方式の可物ピンであつてもよく、またな数は1 本に限定されずで不以上であつてもよい。その 場合、ピン16の本数および位置は耐犯與光レン とよ子(4)の収付用欠价に対応することはいうま

料品は56-13139(4)
つてキャビティが形成される。はは何出版を1(
歴示していない。)でお勧されたブラスチック
基層如を形成するブラスチック材料を上記キャ
ビティに向けて一定量矢田方向に供給するため
の主ランナーである。物および(141)は至ランナーはある。物および(141)は至ランナーはある。やいまないで、最終的にブラスチック材料を供給するためのゲート性に変あり
ンナーである。ゲート性は、本実施供において
はキャビティ内に供給されるお勧されたブラス
イック材料が均一にキャビティ内に摂入されたデラス
オック材料が均一にキャビティ内に摂入されたデラス
はつてブラスチック振舞如内に存を生ぜしめな
いようにするためにキャビティ内に側つて高次
性別の思味でかつ高光状の情の配く116)の関
地名におけられた何光レンズ柔手向を取付する
ための気勢ではている。他は円形的部(116)の関
外化におけられた何光レンズ柔手向を取付する

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でもない。なお、頭はピン眼が難を地に機会園 定されている場合のピン眼の低入れであり、ピ とおが上記の可動ピンである場合は不要である。 体は成形発了後に成形物を懸金帯切から引動し、 進金型はから突き環ずための過常のゼットピン

のきに、以北レンズ果子(6)とブラスチック場場からの総督一年化について順を送って提明する。まず、通金型(2)を建金型(2)から難反させておき、優先レンズ黒子(6)を収付用次(3)によってといいに吊り下げ状に取付ける。従ってこのとき、優光レンズ黒子(6)の凸面側は、円形(1)をあるに関るされることなく、それに合わせるれては、ではそれに使ってなる。この場合ピンズエ子(6)と円形回順(1)は)との相対位置をより

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御史に一章せしめることができる。ついて、韓 金型値を移動して離金型値に圧接せしめ、偏光 レンズエ子(6)の支持片(5)を投持するとともに、 円形凹級 (11a) と円形凸版 (12a) とによつて形 成される出面状のキャピティ内にゲート19から プラスチック材料を圧入する。なのとき、個光 レンガ菓子(G)は、その支持片心の電分では発作 されているが歯歯具の風分はキャビディ内で答 于遊物し得る状態で透明被覆管(2)の发症が円形 例もの表面化複雑しているので、お触状態の! ラスチック材料の嵌入に対し無圧に出抗するこ とはなく、プラスチック材料が円滑に透明製料 脳周の結合性表面を関うように充収されるから、 それり体しわが生じたり、あるいは無光異子の に用製を作じたりすることかない。いも傾めり シズ素子向として、男1因の財験で示す場分。

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形容者外にとり形す。以後上他の種類が傾りで される。

以上によって得られた側面散場体は、第6 記 に示すように周囲を所定の形状に研削し目的と する偏光プラスチックレンズのとされる。なお、 地面指導体の表面に周知の方法により使化複数 を必成することに任意である。

上紀天後後のほか、 を発明においては、第7 内に示すように優光レンズ素子16年間面側にア ラスチック展着和を凸面側に配し無光プラスチ ノクレンズはを得ることもできる。 この場合は、 原理的には上述の観光プラスチックレンズのを 得る方化と変わるところはないが、 若干相違す る点について以下にその 点を説明とする。

全す。規光シート30から風光レンズ裏子30を 予備成形する際に凹面側を透明表現時(2)とし方 計開256- 13139(5)

すなわち予備成形で得られた偏光シート(4)の球 面Rを円線よりわずか(たとえば)~2m)に 内方配分で切除したものを用いると上記の過程 でプラスチック材料をより円滑に充填させるこ とが可能であり、より好精果をもたらすことが できる。このようにして、プラスチック材料は 編光レンズ室子(6)をその部面供から円形凹閣(DA) の表面に圧しつけるように無入され、キャピテ イ内に充版されるとともに透明被覆層(3)の結合 先表面に触者一体化され、溢化される。その糖 火。通明故境首心の表面は円形四点(114)によ って、またプラスチック材料が凡人されてでき たプラスチック基準の共振は円形凸線(124)に よってそれぞれ規制された曲面推費体が併られ 5。 双名设分れた船前推灌体は略译两金型即名 とび記を構成し、ゼントビン眼によって射出版

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部側を結合性表面を有する透明数程層側とする ことであり、その他の点においては有1個と瞬 様である。また射出成形質視にも君子構造上お よび操作上の桁進がある。すなわら、有8間に おいて示すように複金型頭の円形凹端 (31a) 側 に、キャピティルブラスチック材料を優終的に 供給するゲート窓が設けられ、また個光レンズ 素子(6)を、その結合性表面を行する透明被置機 ③すなわち凸面側を共働として円形凸端(324) の反面に沿わせるようにして縛く姿をする。従 つてての支持手段としてのピン20は、円形乃服 (324)の均外側に単投される。かくして、射症 の常範例と頃様にして機作をすればプラスチツ ク材料は円形凹載(32m)樹から圧入光頃され傾 光レンズ太子前の凸面側に難る一体化され遺化 される。日下前述の工業例と同様にして、第7

「図に示す 偶光レンズ ま子のを凹面的に、 プラスチック 基層 句を凸面的に有する 編光 プラスチックレンズ 切を得ることができる。

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面周である。

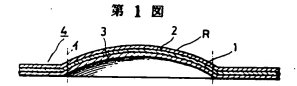
以 i

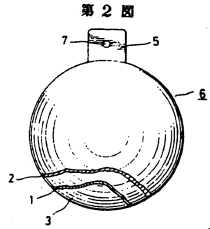
特許出職人 岩宫光学工業株式会社 代城人 井理山 海 水 久 星

料機656- 13:39(6) てあり、何光プラスチックレンズの登老に著し ている。

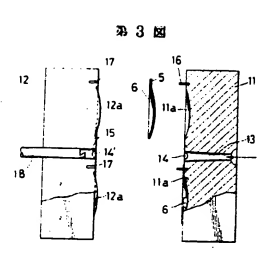
4 図面の簡単な説明

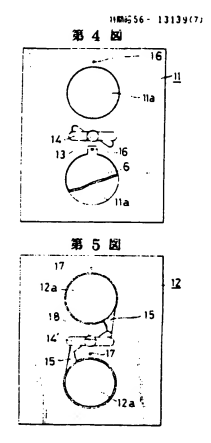
図面はいずれも本発明の一下発展を示すものであり、第1回は予備成形された個先シートの概念を示す断面関、第2回は個光レンズ 累3両は個光レンズ 累3両は 間が大平 (1の) のの で (1の) の (1の) の (1の) で (1の) の (1の) で (1の) の (1の) で (

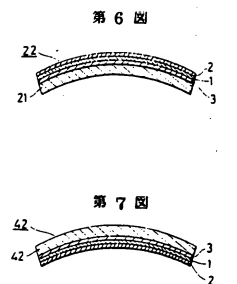


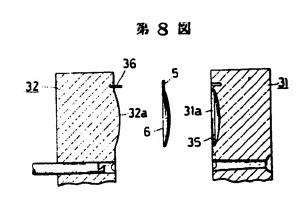


YNG 000218









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(54) Title of invention: Manufacturing method of a polarized plastic lens

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Specifications

1. Title of Invention

MANUFACTURING METHOD OF A POLARIZED PLASTIC LENS

- 2. Scope of Patent Claims
- (1) A manufacturing method of a polarized plastic lens wherein:

a polarized sheet is pre-formed into a spherical shape in which one of the transparent covering layers laminated on both sides of a polarized element comprises a bondable surface capable of being laminated with a plastic substrate that is to be molded on the surface thereof;

a polarized lens element is formed by cutting and leaving as a support piece a flat part outside of the spherical surface of the preformed polarized sheet;

the aforementioned polarized lens element is loosely mounted such that the surface of the circular concave part or circular convex part with the bondable surface is lined up to the outside by supporting the aforementioned support piece on a support means provided outside of the circular concave part or convex part of a pair of dies that form one or more cavities comprising a curve nearly the same as that of the polarized lens element; and

- a plastic substrate is fused and unified to the bondable surface of the aforementioned polarized lens element by filling the interior of the cavity with molten plastic in conjunction with pressing the male and female dies together.
- (2) A manufacturing method of a polarized plastic lens described in Claim 1 wherein the support means is implanted outside of the circular concave part or circular convex part.
- (3) A manufacturing method of a polarized plastic lens described in Claim 1 wherein the diameter of the polarized lens element is smaller than the diameter of the cavity.

3. Detailed Explanation of the Invention

The present invention is related to the manufacturing method of polarized lenses made of plastic that are used for polarized glasses to protect from glare.

Polarized lenses made of plastic with a structure in which optically anisotropic polarized elements are laminated with a clear plastic layer are well known. For example, disclosed in Japanese Examined Patent Application Publication S53-29711 is a manufacturing method for this kind of lens. This manufacturing method is based on the socalled cast method in which a polarized element pre-formed into a spherical shape is placed in a space formed by a mold comprising concave and convex surfaces. A polymerizable plastic monomer is supplied by infusion to both sides, and a composite plastic polarized lens is formed by polymerization. Moreover, disclosed in Japan Examined Patent Application Publication S50-3656 is a manufacturing method based on the so-called press mold method in which a flat laminate body, having thermoplastic layers of differing thicknesses arranged on both surfaces of a polarized thin film, is placed between concave and convex press plates of a press, and the thermoplastic layers are pressed together from the top using a convex press plate. However, the former method has the disadvantage that the manufacturing time is lengthy and rather inefficient because the polymerizable plastic monomer must be heated and polymerized for a sufficient amount of time together in the mold, and it is necessary to have multiple pairs of molds in order to heighten the efficiency. In addition, when pressing the polarized thin film using the convex press plate in the latter method, there is a tendency for the molding stress of the thermoplastic laminates to crack the polarized thin film. There is also the disadvantage that there is a tendency toward delamination after molding, and thus the range of applicable conditions for temperature and pressure of the heating press are extremely narrow.

The objectives of the present invention are to eliminate the disadvantages of conventional technology as described above, and to offer a method of manufacturing a polarized lens made of plastic with higher production efficiency. Specifically, the gist of the present invention is to manufacture a plastic polarized lens wherein: a polarized sheet is pre-formed into a spherical shape in which one of the transparent covering layers laminated on both sides of a polarized element comprises a bondable surface capable of being laminated with a plastic substrate that is to be molded on the surface thereof; a polarized lens element is formed by cutting and leaving as a support piece a flat part outside of the spherical surface of the pre-formed polarized sheet; the aforementioned polarized lens element is loosely mounted such that the surface of the circular concave part or circular convex part with the bondable surface is lined up to the. outside by supporting the aforementioned support piece on a support means provided outside of the circular concave part or convex part of a pair of dies that form one or more cavities comprising a curve nearly the same as that of the polarized lens element; and a plastic substrate is fused and unified to the bondable surface of the aforementioned polarized lens element by filling the interior of the cavity with molten plastic in conjunction with pressing the male and female dies together. A plastic polarized lens is produced from the spherical laminate obtained by grinding the outer edge into the specified lens shape.

The polarized element used in the present invention is an optically anisotropic transparent film. For example, a polyvinyl alcohol film is used in which the molecules are substantially oriented in one axial direction and which was processed with iodine or a bicolor dye. That is, a film with the molecules oriented in one axial direction is used in which a polymer having a polychloride based on a hydrogen dehalogenation reaction of a halogenated vinyl group polymer was processed with a bicolor dye. Transparent covering layers that are laminated on both sides of the aforementioned polarized element play the role of protecting the polarized element. Films comprising thermoplastic cellulose derivatives such as cellulose acetate, cellulose triacetate, and cellulose acetate butyrate, as well as other acrylic group films and vinyl chloride group films may be used for

this, laminated with an ordinary polarized element using an adhesive, and taken as the polarized sheet. In this situation, at least one of the transparent covering layers laminated on both sides of the polarized element is to be capable of lamination with the plastic of the previously described plastic substrate, or that surface is to be capable of lamination via a thermo-sensitive adhesive film comprising, for example, a vinyl chloride group film, an ABS group film, an acrylic group film, or a acrylic resin. The transparent covering film is to have a surface that manifests bonding characteristic in relation to the plastic substrate when molten. The transparent covering layer having a bondable surface is to be selected corresponding to the type of plastic substrate.

In addition, an acryl group polymer such as polymethylmethacrylate is suitable as the plastic substrate used in the present invention.

The present invention will be explained in detail below using the diagrams indicating an example of embodiment. Further, the structural relationship of the laminate of the polarized lens element and the plastic substrate in the present invention may be either on the concave side or the convex side, but in the example of embodiment explained below, the description is primarily for when laminating the concave side of the plastic substrate onto the convex side of the polarized lens element.

Figure 1 indicates the state when a polarized sheet (4), in which transparent coverings (2) and (3) are laminated on both surfaces of a polarized element (1), has been pre-formed into spherical surface R such that the transparent covering layer (3) is made into the concave side by heat press molding. The diameter and curvature of spherical surface R is nearly equivalent to the diameter and curvature of the circular concave part of the male die to be described later. Here, transparent covering layer (2) on the convex side is a film comprising a thermal plastic cellulose derivative, and transparent covering layer (3) on the concave side is an acrylic group film. The thickness of the various layers configuring the polarized sheet (4) should be carefully considered in order to maintain the optical anisotropy and the surface conditions

of both the concave and convex surfaces of spherical surface R of the polarized element (1) when pre-molding the polarized sheet (4). Further, it is important to make a suitable thickness in order to prevent wrinkling or tearing of the polarized sheet (4), and especially to prevent cracking of the polarized element (1), when unifying with the plastic substrate (21) indicated in Figure 6, as will be described later. Moreover, the thickness of the polarized sheet (4) should be carefully considered in order to make the thickness of the laminate after unification with the plastic substrate (21) (to be described later) the optimum size for the polarized plastic lens that is targeted as the final product. Consequently, the thickness of the polarized element is preferably in the range of 15 to 75 μ , the thickness of the transparent covering layer (2) should be in the range of 35 to 350 µ, and the transparent covering layer (3) should be in the range of 30 to 200 µ. The method of premolding is not necessarily a special method. For example, the transparent covering layer (2) may be arranged between a convex die that is heated to 130 to 150°C and a concave die at room temperatures such that the transparent covering layer (2) makes contact with the concave die. After pressing and pressurizing the convex die into the concave die from the transparent covering layer (3) side, the convex die may be removed and water-cooled.

Figure 2 indicates a polarized lens element (6) wherein one part of the flat area outside the spherical surface R of the polarized sheet (4) obtained by the aforementioned pre-molding is cut and left as a support piece (5). In this situation, when cutting the peripheral edge of the spherical surface R, it is permissible to cut in a position somewhat inside from the peripheral edge (indicated by the dotted line (a) of Figure 1). By doing this it is possible to exert a desirable affect on unification with the plastic substrate (21) to be described later. The support piece (5) plays a role in assembling the polarized lens element (6) by using a support means (16) indicated in Figures 3 to 4 to be described later. Further, (7) is an assembly hole, and is provided on the upper central part of the support piece (5). This assembly hole (7) is not limited to being a single hole, and there may be two or more.

[stamp: corrected]

The polarized lens element (6) obtained as above is next fused and unified with the plastic substrate (21) by injection molding. Figure 3 is longitudinal cross-sectional diagram indicating the open state of a pair of male and female dies of the injection mold equipment. (11) is the female die that is stationary and (12) is the male die that mates with the female die (11) and moves to make repeated pressure contact and release. Figure 4 is a top view diagram of the female die (11), and Figure 5 is a top view diagram of the male die. A circular concave part (11a) is provided on the female die (11), and a circular convex part (12a) is provided opposite to this on male die (12). When the male and female dies (11) and (12) are in the pressure contact state, a cavity is formed by the circular concave part (11a) and the circular convex part (12a). (13) is the main runner for the purpose of supplying in the direction of the arrow toward the aforementioned cavity the plastic material to form the plastic substrate (21) that has been melted by the extrusion device (not indicated in the diagram) in a fixed quantity. (14) and (14') are runners extending from the primary runner (13) to the gate (15) for the purpose of ultimately supplying plastic material within the aforementioned cavity. The gate (15) has a structure wherein the molten plastic material supplied within the cavity of the present example of embodiment is infused into the cavity uniformly, and a gradually broadening fan shaped opening is formed facing the cavity so that no distortions are produced within the plastic substrate (21). (16) is a support means for assembling the polarized lens element (6) provided on the periphery of the circular concave part (11a). In this example of embodiment, as indicated by a preferable example in Figure 3, the support means (5) is configured as a pin that supports the polarized lens element (6) in a suspended state by inserting this pin into the assembly hole (7) of the aforementioned support piece (5). In this supported state, the polarized lens element (6) has the transparent covering layer (3) having the bondable surface to the outside, specifically, the concave surface is to the outside, and is loosely mounted with a little free play in order to mate with the inside of the circular concave part (11a). The pin (16)

indicated in Figure 2 in Figure 3 is implanted and secured perpendicular to the female die (11) plane, but it is not limited to this. For example, the pin (16) may be movable in a system in which the pin retreats when making pressure contact with the male die (12) based on a spring mounted inside of the female die (11), and the pin protrudes out when the die is released. Moreover, the number of pins is not limited to one, and there may be two or more. In this case, naturally, the number and positions of the pins (16) will correspond to the assembly holes (17) of the aforementioned polarized lens element (6). (17) is the insertion hole of the pin (16) when implanting and securing the pin (16) in the female die (11), and this hole is not necessary if the pin (16) is a movable pin as described above. (18) is an ordinary set pin for the purpose of drawing and releasing the molded product from the female die (11) after completion of molding, and for pressing and releasing from the male die (12).

Next, an explanation will be given following the order of fusion and unification of the polarized lens element (6) and the plastic substrate (21). First, the male die (12) is separated from the female die (11), and the polarized lens element (6) is assembled by being suspended on the pin (16) via the installation hole (7). Consequently, the convex side of the polarized lens element (6) is not secured to the surface of the circular concave part (11a), but rather is loosely mounted in line with this. In this situation, if two or more pins (16) are used, it is possible to make the relative positions of the polarized lens element (6) and the circular concave part (11a) agree more reliably. Next, the male die (12) is moved to make pressure contact with the female die (11), and the support piece (5) of the polarized lens element (6) is tightly held. Moreover, the plastic material is pressure injected from the gate (15) into the curved cavity formed by the circular concave part (11a) and the circular convex part (12a). At this time, the polarized lens element (6) is closely held by its support piece (5) part, but the part of curve R can somewhat freely move within the cavity. In this state, the surface of the transparent covering layer (2) is fused with the surface of the circular concave part.

Therefore, there is no undue resistance to the flow of the molten plastic material. Because the plastic material is smoothly charged so as to cover the bondable surface of the transparent covering layer (3), there is no spontaneous wrinkling and no cracking of the polarized element (1). It is possible to more smoothly charge the plastic material in the above process and to obtain more satisfactory results when using the part indicated by the dotted lines in Figure 1 as the polarized lens element (6), specifically, when using a piece in which the spherical surface R of the preformed polarized sheet (4) that has been cut with a slightly smaller circular edge to the inside part (for example 1 to 2 mm). In this way, the plastic material flows and is filled into the interior of the cavity such that the polarized lens element (6) is pressed onto the surface of the circular concave part (11a) from the concave side. The plastic material is fused and unified with the bondable surface of the transparent covering layer (3) and is solidified. As a result, a curved laminate is obtained in which the surface of the transparent covering layer (2) is restricted by the circular concave part (11a), and the surface of the plastic substrate made by the injection of the plastic material is restricted by the circular convex part (12a). The male and female dies (12) and (11) are separated, and the set pin (18) is used to extract the curved laminate thus obtained from the injection molding equipment. The above operations are subsequently repeated.

The circumference of the curved laminate obtained by the above operations is ground to the specified shape as indicated in Figure 6, and thus becomes the targeted polarized plastic lens (22). Forming a hardened covering film on the surface of the curved laminate using a well-known method is optional.

In addition to the example of embodiment above, in the present invention it is possible to obtain a polarized plastic lens (42) in which the polarized lens element (6) is arranged on the concave side and the plastic substrate is arranged on the convex side as indicated in Figure 7. In this situation, there is, in principle, no difference from the method of obtaining the polarized plastic lens described above, and the

points that differ slightly will be explained below.

First, assuming that, when pre-forming the polarized lens element (6) from the polarized sheet (4), transparent covering layer (2) is on the concave side, and that the transparent covering layer (3) has a bondable surface on the convex side, everything else is the same as in Figure 1. In addition, there are slight structural and operational differences in the injection molding equipment. Specifically, as indicated in Figure 8, the gate that ultimately supplies the plastic material to the cavity is provided on the circular convex part (31a) of the female die (31). The polarized lens element (6) is mounted loosely to line up with the surface of the circular convex part (32a) on the transparent covering layer (3) side, specifically, on the convex side, having the bondable surface. Consequently, the pin (36) that is the support means is implanted on the outer peripheral side of the circular convex part (32a). When implementing the same operations as in the previously described example of embodiment, the plastic material is infused and filled from the circular concave part (32a) side, and the plastic material is fused, unified and solidified on the convex surface side of the polarized lens element (6). As indicated in Figure 7, a polarized plastic lens (42) having the plastic substrate (21) on the convex side is obtained in the same manner as in the previously described example of embodiment above.

With the present invention, the polarized lens element is mounted loosely to line up with the interior of the die and the molten plastic material is fused and unified with the bondable surface of the polarized lens element. Therefore, using the ordinary injection molding equipment described above, a polarized plastic lens can be obtained without cracking of the polarized element, without wrinkling of the transparent covering layer, without breakage, and without optical defects owing to an extremely satisfactory finish of the transparent covering layer and plastic substrate surfaces. Because injection molding is used, the polarized lens element and the plastic substrate can be unified with greater efficiency and in a much shorter period of time than is required in conventional methods, making the method of the present invention suitable for the mass production polarized plastic lenses.

4. Brief Description of the Diagrams

All of the diagrams indicate an example of embodiment of the present invention. Figure 1 is a cross-sectional diagram indicated the configuration of the pre-formed polarized sheet. Figure 2 is a partial cut-away side view indicating the polarized lens element seen from the convex side. Figure 3 is a partial longitudinal cross-sectional diagram indicating the separated male and female dies of the injection molding equipment. Figures 4 and 5 are top view diagrams indicating the female and male dies respectively. Figure 6 is a crosssectional diagram indicating a polarized plastic lens obtained by one example of embodiment of the present invention. Figure 7 is a crosssectional diagram indicating a polarized plastic lens obtained by another example of embodiment of the present invention. Figure 8 is a partial longitudinal cross-sectional diagram indicating the essential parts when separating the male and female dies of the injection molding equipment in order to obtain the polarized plastic lens indicated in Figure 7.

(1)	Polarized element
(4)	Polarized sheet
(5)	Support piece
(6)	Polarized lens
(11), (31)	Female die
(11a), (31a)	Circular concave part

(12), (32)	Male die
(12a), (32a)	Circular convex part
(16), (36)	Pin (support means)
(21)	Plastic substrate
(22), (42)	Polarized plastic lens

END

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Figure 1



Figure 2

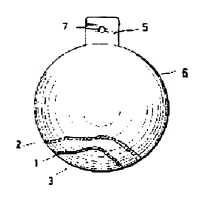


Figure 3

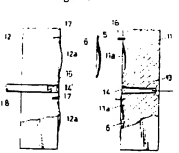


Figure 4

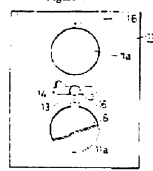


Figure 5

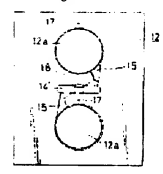


Figure 6



Figure 8

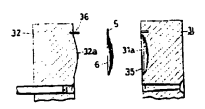


Figure 7



. Japanese tatent daid- Upon No. 13121/1981

(Public Pate: Feb, 9, 1981)

Tavadi: Wakayashi, Yashinari Assignu: Wakayashi Kagaha Kayya KK.
SPECIFICATION

1. TITLE OF THE INVENTION

METHOD OF MAKING POLARIZING PLASTIC LENS

2. CLAIMS

1. A method of making a polarizing plastic lens comprising the steps of: preforming polarizing sheets in a spherical shape, in which one of transparent coatings laminated to both sides of a polarizing element is a combining surface to be laminated to a plastic substrate formed thereof; forming a polarizing lens element by cutting the preformed polarizing sheet with leaving a part of a flat portion at an outer circumference of the spherical polarizing sheet as a hanger portion; supporting the hanger portion to a support means installed out of a peripheral of a pair of mold circular concave portions or a circular convex portion which forms at least one cavity with a curvature substantially similar to the polarizing lens element, in order to mount the polarizing lens element to a surface of the circular concave portion or circular convex portion at a gentle slope in manner of putting the combing surface as a outer surface; and welding and integrating the plastic substrate to the combining surface of the polarizing lens element by compressively combining both the concave mold and the convex mold and charging melt plastic material into the cavity at the same time.

- 2. The method of making a polarizing plastic lens of claim 1, wherein the support means is a pin inserted into the outer circumference of the circular concave or convex portion.
- 3. The method of making a polarizing plastic lens of claim 1, wherein the diameter of the polarizing lens element is small than that of the cavity.

3. DETAILED DESCRIPTION OF THE INVENTION

The présent invention relates to a method of making a plastic polarizing lens used for an anti-dazzle polarizing lens.

Structure that a polarizing element with optical anisotropy is laminated with a transparent plastic layer is well known. For example as a method of making such a kind of lens, Japanese Patent Gazette Publication No.S53-29711 discloses a method of using a so-called cast manner, which forms a complex plastic polarizing lens by arranging a preformed polarizing element in a spherical shape in a airspace formed by a mold consisting of a concave surface and a convex surface, supplying polymerized plastic monomers at both sides of the polarizing element, and then polymerizing them as they are. And, Japanese Patent Gazette Publication No.S50-3656 discloses a method of using a so-called press forming manner, which, with a laminated material having two thermoplastic

layers with different thickness at both sides of a polarizing lamina, presses the thinner thermoplastic layer inserted between a concave press plate and a convex press plate of the press toward the convex press plate. However, the former should heat and polymerize the polymerized plastic monomers together with the mold during a sufficient time, so giving bad efficiency due to the long manufacturing time, and there are additional drawbacks like it needs several pairs of molds to enhance the efficiency. Moreover, in the later method, the polarizing laminar tends to create cracks owing to strains of the thermoplastic layers at both sides thereof when the polarizing laminar is pressed by the convex press plate, and the method has more defects that the polarizing laminar tends to recover its original state after the forming and there is a serious limitation in temperature and pressure conditions applied to the heating press.

An object of the present invention is to provide a method of making a plastic polarizing lens with better manufacturing efficiency, which also eliminates such conventional drawbacks. That is, the object of the present invention is to provide a method of making a plastic polarizing lens, which includes preforming polarizing sheets in a spherical shape, in which one of transparent coatings laminated to both sides of a polarizing element is a combining surface to be laminated to a plastic substrate formed thereof; forming a polarizing lens element by cutting the preformed polarizing sheet with leaving a part of a flat

portion at an outer circumference of the spherical polarizing sheet as a hanger portion; supporting the hanger portion to a support means installed out of a peripheral of a pair of mold circular concave portions or a circular convex portion which forms at least one cavity with a curvature substantially similar to the polarizing lens element, in order to mount the polarizing lens element to a surface of the circular concave portion or circular convex portion at a gentle slope in manner of putting the combing surface as a outer surface; and welding and integrating the plastic substrate to the combining surface of the polarizing lens element by compressively combining both the concave mold and the convex mold and charging melt plastic material into the cavity at the same time, wherein the spherical laminated material is made into the plastic polarizing lens by grinding its periphery into a predetermined lens shape.

The polarizing element used in the present invention is a transparent film configuration with the optical anisotropy, which may be, for example, a polyvinyl alcohol film having molecular substantially oriented to one axis and at the same time treated with urea or 2-color dye or one made by treating the polymer having polyene by the dehalogenation hydrogen reaction of halogenide vinyl polymer with 2-color dye and having molecular oriented to one axis. And, the transparent coatings laminated to both sides of the polarizing element act for protecting the polarizing element, and as the transparent coating, a film consisting of thermoplastic

cellulose derivative such as cellulose acetate, cellulose tri-acetate, cellulose acetate butylate, etc., other acrylic film, vinyl chloride film, and so on may be adopted, and it becomes the polarizing sheet by being laminated to the common polarizing element using adhesive.

In this case, at least one of the transparent coatings laminated to both sides of the polarizing element has a laminating characteristic to a plastic substrate explained below, or its surface has a laminating characteristic by interposing a heat-sensitive adhesive paint film made of, for example, vinyl chloride film, ABS film, acrylic film or acrylic resin, and it has a surface which exhibits a combining characteristic toward the plastic substrate in melting. And, the transparent coating having the combining surface is selectively used depending on the kind of the plastic substrate.

In addition, as the plastic substrate used in the present invention, the acrylic polymer like polymetylmetacrylate is suitable.

Hereinafter, the present invention is described in detain with reference to the drawings showing embodiments. In addition, considering the laminating configuration of the polarizing lens element and the plastic substrate, it can be optionally selected which one is laminated to a concave portion and which other one is laminated to a convex portion in the present invention, but in the embodiments explained below, the explanation will be mainly based on the case that

the polarizing lens element is laminated to the convex portion and the plastic substrate is to the concave portion.

Fig. 1 is shows that a polarizing sheet (4) in which transparent coatings (2) and (3) are laminated on both sides of a polarizing element is preformed on a sphere R so that the transparent coating (3) becomes concave by a heating press. The sphere R has diameter and curvature substantially equal to those of a circular concave portion. At this case, the transparent coating (2) toward a convex surface is a film made of a thermoplastic cellulose derivative, while the transparent coating (3) toward the concave surface is a acrylic film. A thickness of each layer constituting the polarizing sheet (4) is determined to maintain the optical anisotropy of the polarizing element (1) and a concave and convex surface condition of the sphere R at their optimal states, and it is important that each layer should have a suitable thickness to prevent creation of cockle or breakage of the polarizing sheet (4) and, more than else, cracking on the polarizing element (1). And, a thickness of the polarizing sheet (4) is determined so that a laminated thickness after being integrated with a plastic substrate explained below should be suitable to the polarizing plastic lens, which is the finally-purposed product. Therefore, preferably, the polarizing element (1) has a thickness of 15μ ~ 75 μ , the transparent coating (2) has a thickness of 35 μ ~ 350μ , and the transparent coating (3) has a thickness of 30μ \sim 200 μ . The preparatory forming method needs any special

process, but just positioning the transparent coating (2) between a convex mold heated to 130°C ~ 150°C and a concave mold at a room temperature to contact with the concave mold, pressing the convex mold from the transparent coating (3) to the concave mold to put the transparent coating (2) thereinto, and then taking out and cooling it.

FIG. 2 shows a polarizing lens element (6), cutting with leaving a part of an outer circumferential flat portion of the sphere R of the polarizing sheet (4) obtained by the preparatory forming process as a hanger portion (5). In this case, besides cutting the circumferential peripheral of the sphere R, it is also possible to cut off a position a bit inside the circumferential peripheral (shown as a broken line (\mathcal{A}) in FIG. 1), which may give preferable results to integration with a plastic substrate (21) explained below. The hanger portion (5) plays a role of mounting the polarizing lens element (6) by using a support means (16) shown in FIGs. 3 and 4, which will be explained below. And, a numerical reference (7) designates a mounting hole, installed at an upper center of the hanger portion (5). The number of the mounting hole (7) is not limited to one, it is also possible to be two or more.

The polarizing lens element (6) obtained as above is then welded and integrated with the plastic substrate (21) using the injection molding. FIG. 3 is a vertical sectional view showing that a pair of male and female molds of an injection-molding device is open. A numerical reference (11)

is a fixed female mold, while a numerical reference (12) is a male mold, facing with the female mold (11) and moving by repeatedly pressing, contacting and separating from the female mold. FIG. 4 is a front view of the female mold (11) and FIG. 5 is a front view of the male mole (12). At the female mold (11), a circular concave portion (11a) is formed, while a circular convex portion (12a) is formed to the male mold (12) to face with the circular concave portion. When the female and male molds (11) (12) are pressing and contacting, each other, the circular concave portion (11a) and the circular convex portion (12a) forms a cavity. A numerical reference (13) is a main runner for supplying a predetermined amount of plastic materials toward the cavity to an arrowed direction to form the melt plastic substrate (21) using an extruding machine (not shown). Numerical references (14) and (14') are runners, which reach a gate (15) for finally supplying the plastic materials from the main runner (13) to the cavity. The gate (15), in the present embodiment, has a configuration that forms an flat opening with a broad width, gradually widened and opened inward the cavity in order to inflow the melt plastic materials into the cavity regularly, so not causing deformation in the plastic substrate (21). A numerical reference (16) is a support means for mounting the polarizing lens element (6) inserted out of a circumference of the circular concave portion (11a), and the support means is a pin, which supports the polarizing lens element (6) with

inserting and hanging the polarizing element (6) in the mounting hole (7) of the hanger portion (5), in this embodiment as a preferred example as shown FIG 3. In this supporting state, the polarizing lens element (6) is mounted. to be a bit movable, smoothly along an inner of the circular concave portion (11a), with putting the concave surface outward. The pin (16) shown in FIG. 3 is vertically fixed to the female mold surface (11), but not limited to that case, it is also possible to use a movable pin (16), which is retracting when the male mold (12) presses and contacts using a spring mounted in the female mold (11) and protruding when separated from the male mold, and the number of the pin (16) is not only one but also more than two. In this case, the number and position of the pin (16) correspond to the mounting hole (7) of the polarizing lens element (6), of course. In addition, the reference number (17) is an entry hole of the pin (16), which is fixed to the female mold (11), and it is not necessary if the pin (16) is a movable pin. The reference number (18) is a common jet pin, which separates a formed material from the female mold (11) after the forming process and then pushes the material from the male mold (12).

Next, the melting and integrating process of the polarizing lens element (6) and the plastic substrate (21) is explained in a suitable order. At first, after separating the male mold (12) from the female mold (11), the polarizing lens element (6) is mounted to the mounting hole (7) with

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being hung to the pin (16). Therefore, at this time, the convex surface of the polarizing lens element (6) is gently mounted because it accords with a surface of the circular concave portion (11a), not to be attached thereto. If two or more pins (16) are used, relative positions of the polarizing lens element (6) and the circular concave portion (11a) are more reliably coincided. At the same time, the male mold (12) is moved to contact and press the female mold (11), then interposing the hanger portion (5) of the polarizing lens element (6) therebetween, and at the same time pushing up the plastic material through the gate (15) into a curved cavity formed by the circular concave portion (11a) and the circular convex portion (12a). At this time, because the polarizing lens element (6) is interposed to the hanger portion (5) but the sphere R portion contacts with the surface of the circular concave portion at a surface of the transparent coating (2) to be a bit movable in the cavity, the plastic material is smoothly charged to cover the combining surface of the transparent coating (3) without excessive resistance in injection of the melt plastic material, so preventing from forming cockle thereof or crack on the polarizing element (1). Now, when using, as the polarizing lens element (6), one made by cutting off a bit inner portion (for example, 1 ~ 2mm) from a circular peripheral of the sphere R of the polarizing sheet (4) obtained by the preparatory forming process, the plastic material may be more smoothly charged, so giving better results. According to such processes, the plastic

material is flowed as if suppressively attaching the polarizing lens element (6) on the surface of the circular concave portion (11a) at its concave surface, and the plastic material is charged in the cavity, and, at the same time, melt, integrated with the combining surface of the transparent coating (3) and hardened. As a result, the surface of the transparent coating (2) and the surface of the plastic substrate, formed by injecting the plastic material, obtain a curved laminated material by the circular concave portion (11a) and the circular convex portion (12a), respectively. And, the obtained curved laminated material separates the female and male molds (11) and (12) apart and takes them out of the injection molding machine using the jet pin (18). After that, the above processes are repeated.

The curved laminated material obtained as above is, as shown in FIG. 6, grinded at its peripheral into a predetermined shape to form a desired polarizing plastic lens (22). Also, on the surface of the curved laminated material, a hardening film may be selectively formed according to various well-known manners.

Other than the above embodiment, a polarizing plastic lens (42) may be obtained, in which the polarizing lens element (6) is arranged to the concave surface and the plastic substrate (21) is arranged to the convex surface, as shown in FIG. 7. This modification has no difference from the method of obtaining the above polarizing plastic lens (22) in principle except the following, which are described

in brief.

At first, when preforming the polarizing lens element (6) from the polarizing sheet (4), the concave surface is adopted as the transparent coating (2) and the convex surface is adopted as the transparent coating (3) having the combining surface, and other configurations are identical to those in FIG. 1. And, the injection-molding machine has a little structural and operational difference. In other words, as shown in FIG. 8, a gate (35) for finally supplying the plastic material to the cavity is mounted to a circular concave portion (31a) of a female mold (31), and the polarizing lens element (6) is smoothly mounted to accord (correspond) to a surface of a circular concave portion (32a) with positioning the transparent coating (3) having the combining surface, namely the convex surface, outward. Therefore, a pin (36) is inserted to an outer circumference of the circular concave portion (32a), as a support means. According to those, if processed like the above embodiment, the plastic material is injected and charged from the circular concave portion (32a) and then melt, integrated and fixed to the convex surface of the polarizing lens element (6). Therefore, similarly to the above embodiment, it may obtain a polarizing plastic lens (42), which has the polarizing lens element (6) at the concave surface and the plastic substrate (21) at the convex surface.

As described above, the present invention smoothly mounts the polarizing lens element to accord to the inner of

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the mold so to be melt and integrated to the melt plastic material by using the common injection molding process, so it may obtain a polarizing plastic lens without optical defects because the polarizing element is not cracked, the transparent coating is not cockled or broken, and the surfaces of the transparent coating and the plastic substrate are satisfactorily finished. In addition, by using the injection molding manner, the polarizing lens element and the plastic substrate can be integrated within a much shorter time than the case of the conventional method, so it is very efficient and suitable for the mass production of the polarizing plastic lens.

4. BRIEF DESCRIPTION OF THE DRAWINGS

Fig. 1 is a sectional view showing the configuration of a preformed polarizing sheet, FIG. 2 is a partially broken plane view showing a polarizing lens element, seen from a convex surface, FIG. 3 is a vertically partially broken view showing that female and male molds of an injection molding machine are spaced apart, FIGs. 4 and 5 are front views showing the female mold and the male mold, respectively, FIG 6 is a sectional view showing a polarizing plastic lens obtained by one embodiment of the present invention, FIG. 7 is a sectional view showing a polarizing plastic lens obtained by another embodiment of the present invention and FIG. 8 is a vertically partially broken view showing main portions of which the female and male molds of the injection molding machine for obtaining the polarizing plastic lens of

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- FIG. 7 are spaced apart.
- (1)...polarizing element (2)...polarizing sheet
- (5)...hanger portion (6)...polarizing lens element
- (11)(31)...female mold (11a)(31a)...circular concave portion
- (12)(32)..male mold (12a)(32a)...circular convex portion
- (16)(36)...pin (support means)(21)...plastic substrate
- (22)(42)...polarizing plastic lens

図に示す偏光レンズ素子のを凹面側に、プラス ナック基準句を凸面側に有する偏光プラスチッ クレンズ切を得ることができる。

本発明は、以上述べた過り過常の射出成形を を利用することにより、偏光レンズ素子を金型 の結合性を旬にお勧け悪いブラスチック打容と が破一体化するものであるから、また透明をなら など生したりすることがなく、また透明をなら にしかが生したり、破れたりすることを展したが にしかが生したり、破れたりすることを がなられたりである。また学的なな にしかが生じたり、破れたりずることを がないがないであるが、、またが などとかが生じたり、破れたりずることを がないのであるが、、またが などとがなく、またが などとかが生じたり、破れたりずることを がないのである。また学的なな がないのである。 などまれる。 などまれる。 などまれる。 などまれる。 などまないのかる。 などまないのである。 などまないのである。 などまないのかる。 などまないのかる。 などまないのである。 ないにないののである。 ないにないのである。 ないにないのである。 ないにないのである。 ないにないのである。 ないにないる。 ないにないる。 ないないのである。 ないないのである。 ないないのである。 ないたいのである。 ないたいのでものである。 ないたいのである。 ないたいのである。 ないたいのである。 ないたいのである。 ないたいのである。 ないたいのでものである。 ないたいのである。

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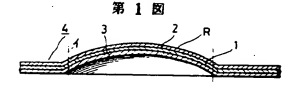
特別出版人 若若先学工業株式会社 代稅人 并程计 唐 水 久 夏。

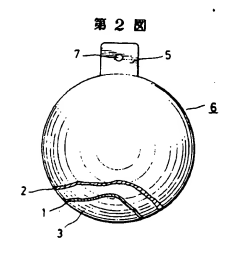
対機略56- 13:39(6) てあり、何光プラスチックレンズの豊産に遊し ている。

4 図面の簡単な説明

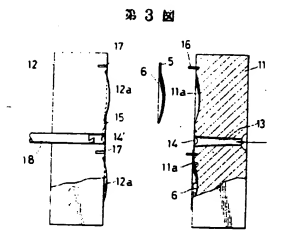
図面はいずれも本見明の一度を保を示すものであり、第1回は予算版形された個先シンズ素子を成成を示す新面図、第2回は観光レンズ素子を示す凸面側からみた思分切欠平面図、第3周は財化を整定の軽減を型の可反した伏を表示するの数はなりである。第6回はなりである。第6回は本の関はなりではある。第6回は本の関はなり、第6回は本の関はなり、第6回は本の関はなり、第6回はオフラステックレンズを示するの別によって得られる。第7回はセレンズを示するの別に成形であるための別に成形を変更があるための別に成形を変更があるための別に成形を表現なせしめた状態でその要率を示するかである。

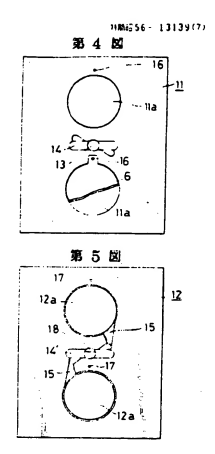
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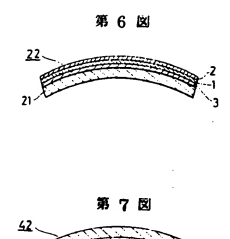


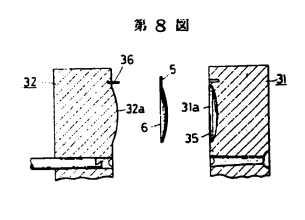


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SPECIFICATION

1. TITLE OF THE INVENTION METHOD OF MAKING POLARIZING PLASTIC LENS

2. CLAIMS

1. A method of making a polarizing plastic lens comprising the steps of: preforming polarizing sheets in a spherical shape, in which one of transparent coatings laminated to both sides of a polarizing element is a combining surface to be laminated to a plastic substrate formed thereof; forming a polarizing lens element by cutting the preformed polarizing sheet with leaving a part of a flat portion at an outer circumference of the spherical polarizing sheet as a hanger portion; supporting the hanger portion to a support means installed out of a peripheral of a pair of mold circular concave portions or a circular convex portion which forms at least one cavity with a curvature substantially similar to the polarizing lens element, in order to mount the polarizing lens element to a surface of the circular concave portion or circular convex portion at a gentle slope in manner of putting the combing surface as a outer surface; and welding and integrating the plastic substrate to the combining surface of the polarizing lens element by compressively combining both the concave mold and the convex mold and charging melt plastic material into the cavity at the same time.

- 2. The method of making a polarizing plastic lens of claim 1, wherein the support means is a pin inserted into the outer circumference of the circular concave or convex portion.
- 3. The method of making a polarizing plastic lens of claim 1, wherein the diameter of the polarizing lens element is small than that of the cavity.

3. DETAILED DESCRIPTION OF THE INVENTION

The present invention relates to a method of making a plastic polarizing lens used for an anti-dazzle polarizing lens.

Conventionally, the plastic polarizing lens in a structure that a polarizing element with optical anisotropy is laminated with a transparent plastic layer is well known. For example as a method of making such a kind of lens, Japanese Patent Gazette Publication No.S53-29711 discloses a method of using a so-called cast manner, which forms a complex plastic polarizing lens by arranging a preformed polarizing element in a spherical shape in a airspace formed by a mold consisting of a concave surface and a convex surface, supplying polymerized plastic monomers at both sides of the polarizing element, and then polymerizing them as they are. And, Japanese Patent Gazette Publication No.S50-3656 discloses a method of using a so-called press forming manner, which, with a laminated material having two thermoplastic

layers with different thickness at both sides of a polarizing lamina, presses the thinner thermoplastic layer inserted between a concave press plate and a convex press plate of the press toward the convex press plate. However, the former should heat and polymerize the polymerized plastic monomers together with the mold during a sufficient time, so giving bad efficiency due to the long manufacturing time, and there are additional drawbacks like it needs several pairs of molds to enhance the efficiency. Moreover, in the later method, the polarizing laminar tends to create cracks owing to strains of the thermoplastic layers at both sides thereof when the polarizing laminar is pressed by the convex press plate, and the method has more defects that the polarizing laminar tends to recover its original state after the forming and there is a serious limitation in temperature and pressure conditions applied to the heating press.

An object of the present invention is to provide a method of making a plastic polarizing lens with better manufacturing efficiency, which also eliminates such conventional drawbacks. That is, the object of the present invention is to provide a method of making a plastic polarizing lens, which includes preforming polarizing sheets in a spherical shape, in which one of transparent coatings laminated to both sides of a polarizing element is a combining surface to be laminated to a plastic substrate formed thereof; forming a polarizing lens element by cutting the preformed polarizing sheet with leaving a part of a flat

portion at an outer circumference of the spherical polarizing sheet as a hanger portion; supporting the hanger portion to a support means installed out of a peripheral of a pair of mold circular concave portions or a circular convex portion which forms at least one cavity with a curvature substantially similar to the polarizing lens element, in order to mount the polarizing lens element to a surface of the circular concave portion or circular convex portion at a gentle slope in manner of putting the combing surface as a outer surface; and welding and integrating the plastic substrate to the combining surface of the polarizing lens element by compressively combining both the concave mold and the convex mold and charging melt plastic material into the cavity at the same time, wherein the spherical laminated material is made into the plastic polarizing lens by grinding its periphery into a predetermined lens shape.

The polarizing element used in the present invention is a transparent film configuration with the optical anisotropy, which may be, for example, a polyvinyl alcohol film having molecular substantially oriented to one axis and at the same time treated with urea or 2-color dye or one made by treating the polymer having polyene by the dehalogenation hydrogen reaction of halogenide vinyl polymer with 2-color dye and having molecular oriented to one axis. And, the transparent coatings laminated to both sides of the polarizing element act for protecting the polarizing element, and as the transparent coating, a film consisting of thermoplastic

cellulose derivative such as cellulose acetate, cellulose tri-acetate, cellulose acetate butylate, etc., other acrylic film, vinyl chloride film, and so on may be adopted, and it becomes the polarizing sheet by being laminated to the common polarizing element using adhesive.

In this case, at least one of the transparent coatings laminated to both sides of the polarizing element has a laminating characteristic to a plastic substrate explained below, or its surface has a laminating characteristic by interposing a heat-sensitive adhesive paint film made of, for example, vinyl chloride film, ABS film, acrylic film or acrylic resin, and it has a surface which exhibits a combining characteristic toward the plastic substrate in melting. And, the transparent coating having the combining surface is selectively used depending on the kind of the plastic substrate.

In addition, as the plastic substrate used in the present invention, the acrylic polymer like polymetylmetacrylate is suitable.

Hereinafter, the present invention is described in detain with reference to the drawings showing embodiments. In addition, considering the laminating configuration of the polarizing lens element and the plastic substrate, it can be optionally selected which one is laminated to a concave portion and which other one is laminated to a convex portion in the present invention, but in the embodiments explained below, the explanation will be mainly based on the case that

the polarizing lens element is laminated to the convex portion and the plastic substrate is to the concave portion.

Fig. 1 is shows that a polarizing sheet (4) in which transparent coatings (2) and (3) are laminated on both sides of a polarizing element is preformed on a sphere R so that the transparent coating (3) becomes concave by a heating press. The sphere R has diameter and curvature substantially equal to those of a circular concave portion. At this case, the transparent coating (2) toward a convex surface is a film made of a thermoplastic cellulose derivative, while the transparent coating (3) toward the concave surface is a acrylic film. A thickness of each layer constituting the polarizing sheet (4) is determined to maintain the optical anisotropy of the polarizing element (1) and a concave and convex surface condition of the sphere R at their optimal states, and it is important that each layer should have a suitable thickness to prevent creation of cockle or breakage of the polarizing sheet (4) and, more than else, cracking on the polarizing element (1). And, a thickness of the polarizing sheet (4) is determined so that a laminated thickness after being integrated with a plastic substrate explained below should be suitable to the polarizing plastic lens, which is the finally-purposed product. Therefore, preferably, the polarizing element (1) has a thickness of 15μ \sim 75 μ , the transparent coating (2) has a thickness of 35 μ \sim 350µ, and the transparent coating (3) has a thickness of 30µ $\sim 200\mu$. The preparatory forming method needs any special

process, but just positioning the transparent coating (2) between a convex mold heated to 130°C ~ 150°C and a concave mold at a room temperature to contact with the concave mold, pressing the convex mold from the transparent coating (3) to the concave mold to put the transparent coating (2) thereinto, and then taking out and cooling it.

FIG. 2 shows a polarizing lens element (6), cutting with leaving a part of an outer circumferential flat portion of the sphere R of the polarizing sheet (4) obtained by the preparatory forming process as a hanger portion (5). In this case, besides cutting the circumferential peripheral of the sphere R, it is also possible to cut off a position a bit inside the circumferential peripheral (shown as a broken line (1) in FIG. 1), which may give preferable results to integration with a plastic substrate (21) explained below. The hanger portion (5) plays a role of mounting the polarizing lens element (6) by using a support means (16) shown in FIGs. 3 and 4, which will be explained below. And, a numerical reference (7) designates a mounting hole, installed at an upper center of the hanger portion (5). The number of the mounting hole (7) is not limited to one, it is also possible to be two or more.

The polarizing lens element (6) obtained as above is then welded and integrated with the plastic substrate (21) using the injection molding. FIG. 3 is a vertical sectional view showing that a pair of male and female molds of an injection-molding device is open. A numerical reference (11)

is a fixed female mold, while a numerical reference (12) is a male mold, facing with the female mold (11) and moving by repeatedly pressing, contacting and separating from the female mold. FIG. 4 is a front view of the female mold (11) and FIG. 5 is a front view of the male mole (12). At the female mold (11), a circular concave portion (11a) is formed, while a circular convex portion (12a) is formed to the male mold (12) to face with the circular concave portion. When the female and male molds (11) (12) are pressing and contacting each other, the circular concave portion (11a) and the circular convex portion (12a) forms a cavity. A numerical reference (13) is a main runner for supplying a predetermined amount of plastic materials toward the cavity to an arrowed direction to form the melt plastic substrate (21) using an extruding machine (not shown). Numerical references (14) and (14') are runners, which reach a gate (15) for finally supplying the plastic materials from the main runner (13) to the cavity. The gate (15), in the present embodiment, has a configuration that forms an flat opening with a broad width, gradually widened and opened inward the cavity in order to inflow the melt plastic materials into the cavity regularly, so not causing deformation in the plastic substrate (21). A numerical reference (16) is a support means for mounting the polarizing lens element (6) inserted out of a circumference of the circular concave portion (11a), and the support means is a pin, which supports the polarizing lens element (6) with

inserting and hanging the polarizing element (6) in the mounting hole (7) of the hanger portion (5), in this embodiment as a preferred example as shown FIG 3. In this supporting state, the polarizing lens element (6) is mounted to be a bit movable, smoothly along an inner of the circular concave portion (11a), with putting the concave surface outward. The pin (16) shown in FIG. 3 is vertically fixed to the female mold surface (11), but not limited to that case, it is also possible to use a movable pin (16), which is retracting when the male mold (12) presses and contacts using a spring mounted in the female mold (11) and protruding when separated from the male mold, and the number of the pin (16) is not only one but also more than two. In this case, the number and position of the pin (16) correspond to the mounting hole (7) of the polarizing lens element (6), of course. In addition, the reference number (17) is an entry hole of the pin (16), which is fixed to the female mold (11), and it is not necessary if the pin (16) is a movable pin. The reference number (18) is a common jet pin, which separates a formed material from the female mold (11) after the forming process and then pushes the material from the male mold (12).

Next, the melting and integrating process of the polarizing lens element (6) and the plastic substrate (21) is explained in a suitable order. At first, after separating the male mold (12) from the female mold (11), the polarizing lens element (6) is mounted to the mounting hole (7) with

being hung to the pin (16). Therefore, at this time, the convex surface of the polarizing lens element (6) is gently mounted because it accords with a surface of the circular concave portion (11a), not to be attached thereto. If two or more pins (16) are used, relative positions of the polarizing lens element (6) and the circular concave portion (11a) are more reliably coincided. At the same time, the male mold (12) is moved to contact and press the female mold (11), then interposing the hanger portion (5) of the polarizing lens element (6) therebetween, and at the same time pushing up the plastic material through the gate (15) into a curved cavity formed by the circular concave portion (11a) and the circular convex portion (12a). At this time, because the polarizing lens element (6) is interposed to the hanger portion (5) but the sphere R portion contacts with the surface of the circular concave portion at a surface of the transparent coating (2) to be a bit movable in the cavity, the plastic material is smoothly charged to cover the combining surface of the transparent coating (3) without excessive resistance in injection of the melt plastic material, so preventing from forming cockle thereof or crack on the polarizing element (1). Now, when using, as the polarizing lens element (6), one made by cutting off a bit inner portion (for example, 1 ~ 2mm) from a circular peripheral of the sphere R of the polarizing sheet (4) obtained by the preparatory forming process, the plastic material may be more smoothly charged, so giving better results. According to such processes, the plastic

material is flowed as if suppressively attaching the polarizing lens element (6) on the surface of the circular concave portion (11a) at its concave surface, and the plastic material is charged in the cavity, and, at the same time, melt, integrated with the combining surface of the transparent coating (3) and hardened. As a result, the surface of the transparent coating (2) and the surface of the plastic substrate, formed by injecting the plastic material, obtain a curved laminated material by the circular concave portion (11a) and the circular convex portion (12a), respectively. And, the obtained curved laminated material separates the female and male molds (11) and (12) apart and takes them out of the injection molding machine using the jet pin (18). After that, the above processes are repeated.

The curved laminated material obtained as above is, as shown in FIG. 6, grinded at its peripheral into a predetermined shape to form a desired polarizing plastic lens (22). Also, on the surface of the curved laminated material, a hardening film may be selectively formed according to various well-known manners.

Other than the above embodiment, a polarizing plastic lens (42) may be obtained, in which the polarizing lens element (6) is arranged to the concave surface and the plastic substrate (21) is arranged to the convex surface, as shown in FIG. 7. This modification has no difference from the method of obtaining the above polarizing plastic lens (22) in principle except the following, which are described

in brief.

At first, when preforming the polarizing lens element (6) from the polarizing sheet (4), the concave surface is adopted as the transparent coating (2) and the convex surface is adopted as the transparent coating (3) having the combining surface, and other configurations are identical to those in FIG. 1. And, the injection-molding machine has a little structural and operational difference. In other words, as shown in FIG. 8, a gate (35) for finally supplying the plastic material to the cavity is mounted to a circular concave portion (31a) of a female mold (31), and the polarizing lens element (6) is smoothly mounted to accord (correspond) to a surface of a circular concave portion (32a) with positioning the transparent coating (3) having the combining surface, namely the convex surface, outward. Therefore, a pin (36) is inserted to an outer circumference of the circular concave portion (32a), as a support means. According to those, if processed like the above embodiment, the plastic material is injected and charged from the circular concave portion (32a) and then melt, integrated and fixed to the convex surface of the polarizing lens element (6). Therefore, similarly to the above embodiment, it may obtain a polarizing plastic lens (42), which has the polarizing lens element (6) at the concave surface and the plastic substrate (21) at the convex surface.

As described above, the present invention smoothly mounts the polarizing lens element to accord to the inner of

the mold so to be melt and integrated to the melt plastic material by using the common injection molding process, so it may obtain a polarizing plastic lens without optical defects because the polarizing element is not cracked, the transparent coating is not cockled or broken, and the surfaces of the transparent coating and the plastic substrate are satisfactorily finished. In addition, by using the injection molding manner, the polarizing lens element and the plastic substrate can be integrated within a much shorter time than the case of the conventional method, so it is very efficient and suitable for the mass production of the polarizing plastic lens.

4. BRIEF DESCRIPTION OF THE DRAWINGS

Fig. 1 is a sectional view showing the configuration of a preformed polarizing sheet, FIG. 2 is a partially broken plane view showing a polarizing lens element, seen from a convex surface, FIG. 3 is a vertically partially broken view showing that female and male molds of an injection molding machine are spaced apart, FIGs. 4 and 5 are front views showing the female mold and the male mold, respectively, FIG 6 is a sectional view showing a polarizing plastic lens obtained by one embodiment of the present invention, FIG. 7 is a sectional view showing a polarizing plastic lens obtained by another embodiment of the present invention and FIG. 8 is a vertically partially broken view showing main portions of which the female and male molds of the injection molding machine for obtaining the polarizing plastic lens of

FIG. 7 are spaced apart.

- (1)...polarizing element.
- (2)...polarizing sheet
- (5)...hanger portion
- (6)...polarizing lens element
- (11) (31)...female mold (11a) (31a)...circular concave portion
- (12)(32)..male mold (12a)(32a)...circular convex portion
- (16)(36)...pin (support means)(21)...plastic substrate
- (22)(42)...polarizing plastic lens

図に示す偏光レンズ素子のを凹面倒に、ブラスチック 基層 知を凸面側に有する 偏光 プラスチックレンズ 幅を得ることができる。

本発明は、少上述べた適の過常の射出成形を を利用することにより、偏光レンズ素子を全型 内にわわせるようにして減く装着した状態でも の結合性を面に筋動状態のブラスチックタ材料に を生じたりすることがなく、また過明被なられたのであることがなく。また過明被なられたりであることもない。 にしかも透明被雇用およびブラスチックが原理 にしかも透明を存に仕上がるので、光学的欠が が極めて見好に仕上がるので、光学的欠が が成めて見好に仕上がるので、光学的のき をに止べ偏光レンズ系子とブラスチック差層と なに止べ偏光レンズ系子とブラスチック差層と の一体化が仮めて特時間になし得られて効率

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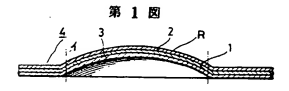
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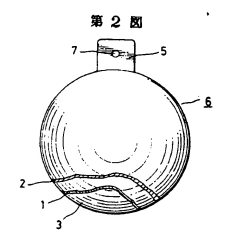
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特計出碼人 若言光学工業株式会社 代誌人 并限士 商 水 久 夏 · 特際8356- 13:39(6) てあり、優光プラスチックレンズの量度に適し ている。

4. 図面の簡単な税明

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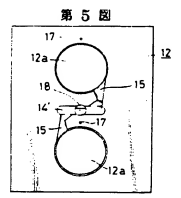




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第 6 図



